

[All You Want Images Videos Maps News Gmail more](#)
[Sign in](#)

lock mutex pointer

[Advanced Scholar Search](#)

Search only in Engineering, Computer Science, and Mathematics

Search in all subject areas

Scholar

Articles excluding patents

1994

- 2005

include citations

[Create email alert](#)

Results 21 - 30 of about 877 (0.12 sec)

### [Executing Java threads in parallel in a distributed-memory environment](#)

MW Mosdell, KA McGugan ... - *Proceedings of the 1998 ...*, 1998 - [proceedings.com](#)  
 ... Every object, be it local or remote, has a field that is a **pointer** to some location-specific data. ... The handler for the LockRequest event first at- tempts to **lock** the **mutex** without blocking. If this is successful, it will generate a response. ...

[Cited by 51](#) - [Related articles](#) - [All 4 versions](#)
[PDF from pku.edu](#)

### [Application-Defined Scheduling](#)

MA Bries ... - *Asia-Europe 2002*, 2002 - [books.google.com](#)  
 ... application-scheduled **mutex** **Pointer** to the **mutex** TRY\_LOCK\_MUTEX A task has invoked a 'try lock' operation on an available application-scheduled **mutex** **Pointer** to the **mutex** UNLOCK\_MUTEX A task has released the **lock** of an application-scheduled **mutex** **Pointer** to ...

### [\[CITATION\] Creating a User-level Threads Library](#)

AV Aravamudan, S? Pincus ... - 2006

[Related articles](#)

### [Toshihiro Matsui Satoshi Sekiguchi National Institute of Advanced Industrial Science and Technology](#)

S. Sekiguchi - *Advanced LSI technology*, 2002 - [books.google.com](#)  
 ... 3. When a local free list exhausts, a number of free cells are moved from the global free list. **Mutex-lock** is needed for this operation. 4. For large cells, the global buddy-base is always looked for. 5. alloc puts the **pointer** to the new memory cell in a thread's last-alloc slot. ...

[Related articles](#)

### [Embedding Python in multi-threaded C/C++ applications](#)

I Fullero - *Linux journal*, 2001 - [python.com](#)  
 ... This causes Python to enable its internal **mutex** **lock** mechanism, used to serialize access to critical sections of code within the interpreter. ... Before releasing the **lock**, however, you should grab a **pointer** to the current PyThreadState object. ...

[Cited by 2](#) - [Related articles](#)

### [Commutativity analysis: A new analysis framework for parallelizing compilers](#)

MC Reinert - *Proceedings of the ACM SIGPLAN 1998*, 1998 - [portal.acm.org](#)  
 ... class graph { **lock** **mutex**; boolean mark; int val; Sum; graph \*left; graph \*right; }; ... NULL) spawn(left->parallel\_visit (val) ); if (right != NULL) spawn(right->parallel\_visit (val) ); } else { **mutex**.release ... the underlying language such as an integer, an array of doubles or a **pointer** to ...

[Cited by 89](#) - [Related articles](#) - [In: Dccm](#) - [All 36 versions](#)
[PDF from pku.edu](#)

### [\[PDF\] The OMNI Thread Abstraction](#)

T. Richardson - *Object-Oriented Graphics Research Laboratory: Cambridge, 1997* - [decus11.com](#)  
 ... waiting. A call to broad-cast() wakes up all threads waiting on the condition variable. When constructed, a **pointer** to an omni **mutex** must be given. A condition variable wait() has an implicit **mutex** unlock() and **lock**() around it. The ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)
[PDF from shaworth.com](#)

### [Postmortem object type identification](#)

BM Cantrell - *Arctic present on SIGGRAPH 2003*, 2003 - [arxiv.org](#)  
 ... KEYWORDS: postmortem debugging; memory corruption; debugging production systems; debugging opti- mized systems; false sharing; **lock** detection; feedback ... has been corrupted, inducing fatal error when the memory stored there (0x23000001) was inter- preted as a **pointer**. ...

[Cited by 2](#) - [Related articles](#) - [All 4 versions](#)
[PDF from arxiv.org](#)

### [\[PDF\] Mutual Exclusion in Operating Systems with Application-Defined Scheduling](#)

P Gav ... - *Workshop on Advanced Real-Time Operating ...*, 2003 - [tesnor.teu.ac.jp](#)  
 ... **pointer** is set to point to the blocking task. The callback also stores the information about the fact that the task has blocked on the **mutex** (that information will be used later in the unlock callback). A pseudo code of the callback is shown in Figure 5. Please note that the **lock** must ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)
[PDF from arxiv.org](#)

### [\[PDF\] jackdmp: Jack server for multi-processor machines](#)

S Letz, Y Ohtsuy ... - *LAC2006 Proceedings*, 2006 - [Citeseer](#)  
 ... al- located in shared memory in a transparent manner: initialized with the index obtained from the server side, a jackdmp **pointer** can be ... 8The programming model is similar to a **lock**-based model where the update code would be written inside a **mutex**-**lock**/**mutex**-unlock pair ...

[Cited by 2](#) - [Related articles](#) - [All 12 versions](#)
[PDF from pku.edu](#)
[Create email alert](#)
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)
[Next](#)

lock mutex pointer

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google